

(11) Publication number:

62281485 A

Generated Document. PATENT ABSTRACTS OF JAPAN

(21) Application number: 61125368

(51) Intl. Cl.: H01S 3/133 G03G 15/04

(22) Application date: 30.05.86

(30) Priority:

(43) Date of application 07.12.87 publication:

(84) Designated contracting

states:

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(54) OUTPUT CONTROLLER FOR SEMICONDUCTOR LASER

(57) Abstract:

which has few parts with reduced cost, by converting the result of the comparison operation of a microcomputer comparing and arithmetically operating an output signal from a photodetection means and a reference signal at every fixed time into an analog signal and causing currents propertional to the

output signals to flow through a semiconductor laser.

104. Accordingly, the output from the by a semiconductor-laser drive circuit arithmetically operated at every fixed operation is converted into an analog reducing cost. The microcomputer is also employed for other objects, thus through the semiconductor laser 100 decreasing the number of parts, then CONSTITUTION: An optical output 103, and currents proportional to the semiconductor laser is controlled by equalized by a micro-computer 102. detected by a photodetection means signal by a digital-analog converter 101, and an output signal from said from a semiconductor laser 100 is neans and a reference signal are analog signal are caused to flow using the microcomputer, thus compared with each other and The result of the comparison ime so that both signals are

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